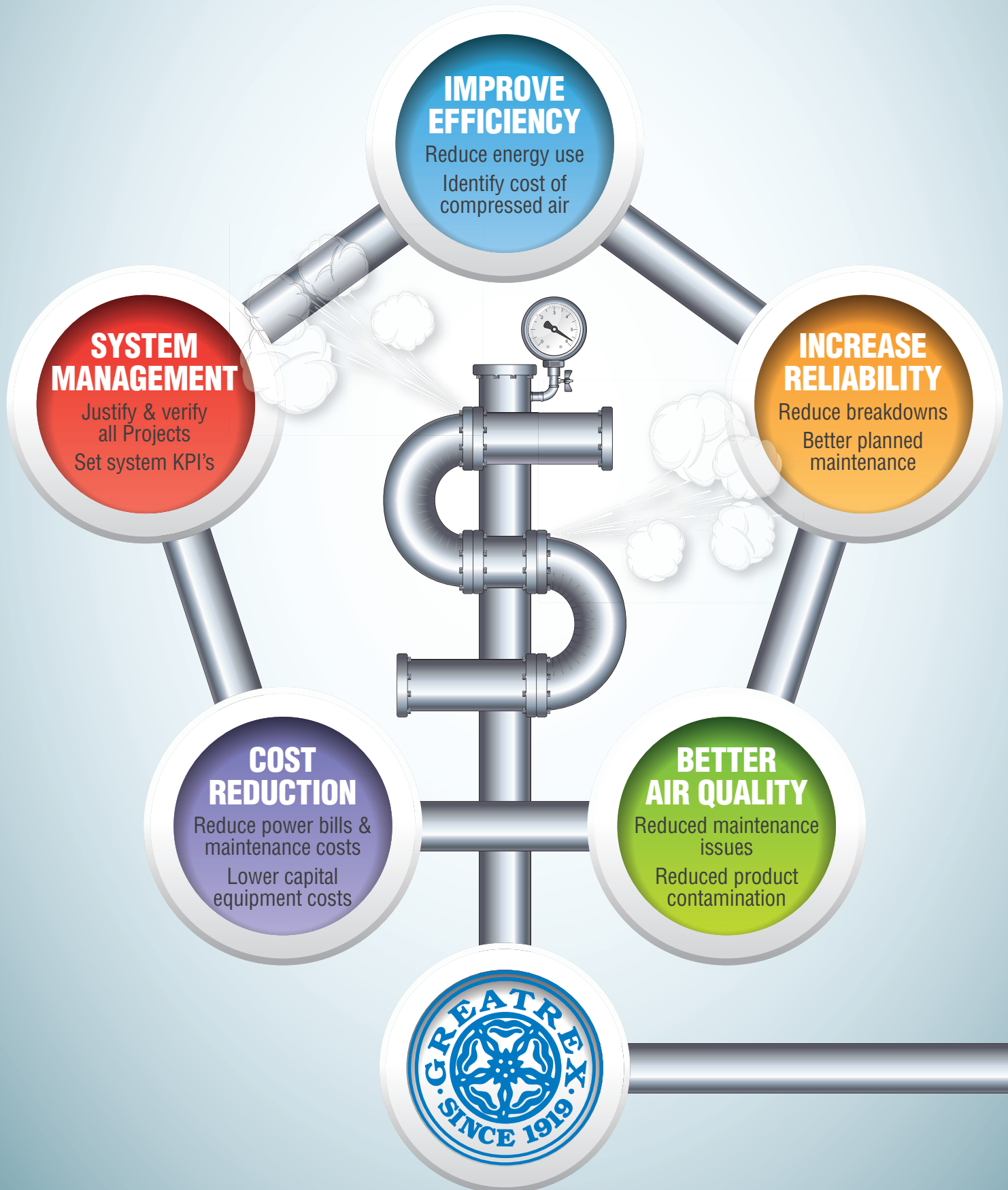


COMPRESSED AIR EFFICIENCY

Saving you energy, time & money!



Compressed Air

“ +/- **10%** of the electricity supplied to Australian industry is used to compress air.”^{*1}

“ Electricity makes up **73% - 80%** of the operating costs of compressed air systems over a 10 year period.”^{*2}

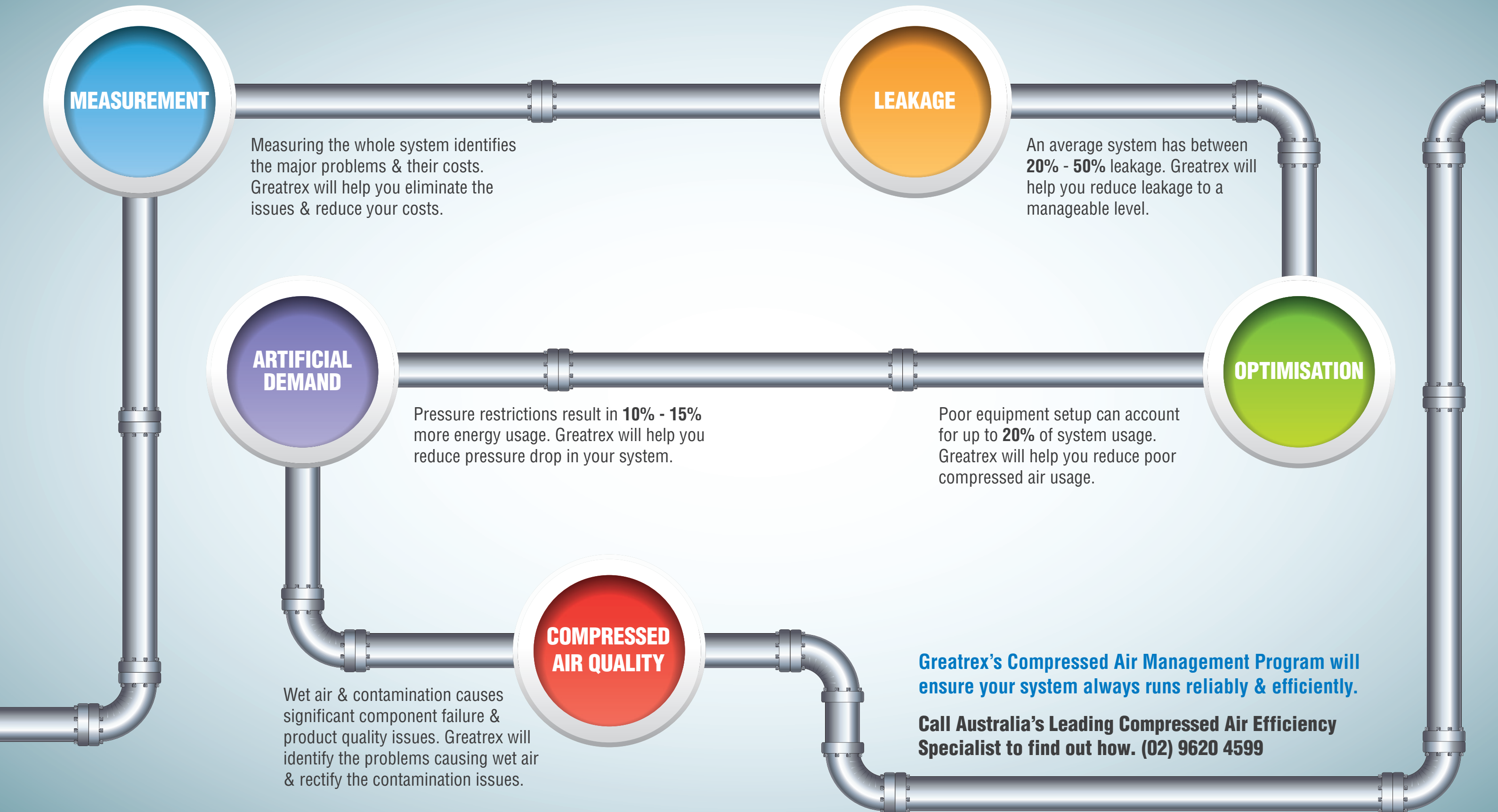
“ The potential for energy savings on a compressed air system is between **20% & 60%**.”^{*3}

Testimonials

“ The West End Brewery has saved in excess of \$130,000 over a two year period by utilising the air leak survey services of Greatrex.”
Geoff Parkinson - Lion

“ At Ingham's, we are committed to reducing our energy use. We work with Greatrex to ensure our compressed air systems are running efficiently.”
Victor Waveluk - Inghams

“ Using Greatrex's compressed air reduction services we achieved significant energy savings.”
Nick Lane - Hannanprint



Specialists in compressed air efficiency.

Over 10,000,000 kWh of compressed air energy reductions.



Services

- Energy Reduction
- Usage Reduction
- Pressure Reduction
- Measurement Surveys
- Leakage Surveys
- Optimisation Surveys
- Artificial Demand Surveys
- Quality Testing
- Flow Measurement
- Dew Point Measurement
- Oil Vapour Measurement
- Particle Measurement
- Power Measurement
- Pressure Measurement
- Project Management
- System Management
- System Analysis
- Calibration Service

Products

- Flow Sensors
- Dew Point Sensors
- Oil Vapour Sensors
- Particle Counters
- Pressure & Temperature Sensors
- Power Meters & Current Clamps
- Data Loggers & Displays
- Data Analysis Software
- Complete Utility Monitoring Solutions
- Portable & Permanent Solutions
- MAP Gas Analysers
- Leak Detectors
- Compressed Air Dryers
- Compressed Air Filters
- Zero Loss Condensate Drains
- Oil/Water Separators
- Oil Cleaning Systems to < 0.1µm

14/14-16 Stanton Rd, Seven Hills NSW 2147 Australia

P: (02) 9620 4599 | F: (02) 9620 4699 | E: bvrg@bvrg.com.au

www.bvrg.com.au

*1 (Sustainability Victoria 2009)

*2 (US Dept of Energy 2004)

*3 (Renewable Energy Lab 2003)